## EAST Search History

	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
1	35	GUALTERI-DEVLIN-M.m.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 14:34
2	1278	turbine and (blade fin impeller vane) same ((inductor L ) same (capacitor C)LS1C) same parallel	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 14:34
3	132	S2 and frequency	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 14:34
4	55	[*3177711"   "3619805"   "4186792"   "4230436"   "4417208"   "4563643"   "4604251"   "4644270"   "4842477"   "4843259"   "5123664"   "5189978"   "5497147"   "5504425"   "5742161"   "5854553"   "6069475"   "6211667"   "6288536"   "6335619"   "6346807"   "6433541"   "6462536"   "6566862"   "6658216" ).PX.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 14:34
5	11	(317711').URPA.	USPAT	OR	ON	2008/02/01 14:34
6	28	turbine and (RLC) same parallel	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 14:34
7	870	turbine and (blade fin impeller vane) and ((inductor L.) same (capacitor C) LSIC RSILSIC) and amplitude	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 14:34
8	10075	324/207.11,207.15,207.16,207.17,207.17,207.23,207.25,207.26,225,234,236,239,654,655,658,173,166,164,ccls. 73,861,77,861,78,861,79,861,87. ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 14:34

S9		S8 and turbine	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 14:34
S10	30	S9 and (blade fin impeller vane) and ((inductor L ) same (capacitor C) LSIC R\$ILSIC) and amplitude	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 14:34
	52	S9 and (blade fin impeller vane) and ((inductor L winding coil ) same (capacitor C) LSIC RSILSIC) and amplitude	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 14:34
S12	22	\$11 not \$10	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 14:34
S13	1416	turbine and (blade fin impeller vane) same ((inductor L winding coll) same (capacitor C) LS1C RS1LS1C) same parallel	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT, IBM_TDB	OR	ON	2008/02/01 14:34
S14	183	S13 and frequency	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 14:34
S15	51	\$14 not \$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT, IBM_TDB	OR	ON	2008/02/01 14:34
S16	1284	S13 not S3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 14:34
S17	1233	S16 not S15	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 14:34

318	1040	iurbine and (blade fin impeller vane) and ((inductor L winding coil ) surne (capacitor C) LSIC RSILSIC) and amplitude	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 14:34
19	208	(coS laxial near3 cable) near10 (capacitor capacitance) same (coil winding) same parallel	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 14:34
20	21	(1369580")   "3851242"   "404276"   "4059794"   "4160204"   "4414508"   "4450405"   "4580097"   "4596260"   "4659988"   "4841245"   "4847556"   "4851770"   "4875007"   "4952891"   "5144231"   "5180978"   "5198764"   "5365787"   "5405077   "5459405"),P%.	US-PGPUB; USPAT; USOCR	OR	ON	2008/02/01 14:34
21	25	(*383455° )URPN.	USPAT	OR	ON	2008/02/01 14:34
22	1278	turbine and (blade fin impeller vane) same ((inductor L.) same (capacitor C) LS1C) same parallel	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 14:34
23	132	S22 and frequency	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 14:34
24	11	("21711").URPN.	USPAT	OR	ON	2008/02/01 14:34
25	35	GUALTIERI-DEVLIN-M.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 14:34
26	10075	324/207.11,207.15.207.16,207.17,207.17,207.23,207.25,207.26,225,234,236,239,654,655,658,173,166,164.ccls. 73/861.77,861.78,861.79,861.87, ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 14:34
27	501	S26 and turbine	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 14:34

S28	30	\$27 and (blade fin impeller vane) and ((inductor L.) same (capacitor C) L\$1C R\$1L\$1C) and amplitude	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 14:34
S29	52	S27 and (blade fin impeller vane) and ((inductor L winding coil ) same (capacitor C) L\$1C R\$1L\$1C) and amplitude	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 14:34
S30	22	\$29 not \$28	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 14:34
S31	870	turbine and (blade fin impeller vane) and ((inductor L ) same (capacitor C) L\$1C R\$1L\$1C) and amplitude	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 14:34
S32	28	turbine and (RLC) same parallel	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 14:34
S33	55	(*3177711"   "3619805"   "4186792"   "4230436"   "417208"   "4563453"   "4604251"   "4644270"   "4842477"   "4843259"   "5126664"   "5180978"   "5497147"   "5504425"   "5742161"   "5854553"   "6069475"   "6211667"   "6288536"   "6335619"   "6346807"   "6433541"   "6462536"   "6566862"   "6658216"), P.N.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 14:34
S34	1416	turbine and (blade fin impeller vane) same ((inductor L. winding coil) same (capacitor C) LSIC RSILSIC) same parallel	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 14:34
S35	183	S34 and frequency	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 14:34
S36	51	S25 not S23	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 14:34

537	1284	S34 not S23	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 14:34
538	1233	S37 not S36	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 14:34
539	1040	turbine and (blade fin impeller vane) and ((inductor L winding coil ) same (capacitor C) LSIC RSILSIC) and amplitude	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 14:34
540	208	(coSl axial near3 cable) near10 (capacitor capacitance) same (coll winding) same parallel	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 14:34
341	21	{  3609580"   "3851242"   "4042676"   "4059794"   "4162004"   "4414508"   "4450405"   "4560097"   "4598260"   "4659988"   "4841245"     "4847556"   "4851770"   "4875007"   "495289   "1"5144231"   "5180978"   "5198764"   "5365787"   "5420507"   "5459405"),P.N.	US-PGPUB; USPAT; USOCR	OR	ON	2008/02/01 14:34
342	25	(584559°),URPN.	USPAT	OR	ON	2008/02/01 14:34
143	6	(parallel with (LC inductor with capacitor tank resonan\$7)) and (blade fin impeller vane) and (urbine and (fin frequency) near3 demodulat\$5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 14:41
144	30	(parallel with (LC inductor with capacitor tank resonan\$7)) and (blade fin impeller vane) and (fin frequency) near3 demodulat\$5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 15:24
45	13	(parallel with (LC inductor with capacitor tank resonan\$7)) and (blade fin impeller vane) and turbine and demodulat\$5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 15:26
346	155	(sens\$3 probe transducer detect\$3) same (turbine blade fin impeller vane) and (fm frequency) near3 demodulat\$5 same (amplitude magnitude)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 16:37

S47	76	\$46 and (inductor same capacitor resonan\$5 tank LC)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 16:38
S48	90	S46 and ((coil winding inductor) sume capacitor resonanS5 tank LC)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 16:38
S49	1	(2005/0088171°),URPN.	USPAT	OR	ON	2008/02/01 16:42
S50	9	("245345"   "2723562"   "3208269"   "3377556"   "4164866"),PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/02/01 17:04
551	6	(*5392657"),URPN.	USPAT	OR	ON	2008/02/01 17:06
S52	24	(le (inductor winding coil) same capacitor) same (turbine blade fin impeller vane) and (fin frequency) near3 demodulat55 same (amplitude magnitude)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 17:10
S53	11	("117711"),URPN.	USPAT	OR	ON	2008/02/01 17:11
S54	3400	(inductS4 winding coil) with capacitor with (sensS3 probe transducer detectS3) same (parallel with (LC (inductS4 winding coil) with capacitor)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 17:37
S55	266	324/25.ccls and (induct\$4 winding coil) with capacitor with (sens\$3 probe transducer detect\$3) same (parallel with (LC (induct\$4 winding coil) with capacitor))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 17:41

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